Project Title	Funding	Strategic Plan Objective	Institution
Primate models of autism	\$114,105	Q2.S.A	University of California, Davis
Early biologic markers for autism	\$43,308	Q2.S.A	Kaiser Permanente Division of Research
The pathogenesis of autism: Maternal antibody exposure in the fetal brain	\$90,173	Q2.S.A	The Feinstein Institute for Medical Research
Prostaglandins and cerebellum development	\$375,000	Q2.S.A	University of Maryland, Baltimore
A primate model of gut, immune, and CNS response to childhood vaccines	\$155,086	Q2.S.A	University of Washington
Environmentally induced oxidative stress and altered local brain thyroid horomone metabolism: relevance to autism?	\$25,000	Q2.S.A	Harvard Medical School; Brigham and Women's Hospita
The effect of mercury and neuropeptide triggers on human mast cell release of neurotoxic molecules	\$5,000	Q2.S.A	Tufts University
Does mercury and neurotension induce mitochondrial DNA release from human mast cells and contribute to auto-immunity in ASD?	\$40,000	Q2.S.A	Tufts University
Systematic characterization of the immune response to gluten and casein in autism spectrum disorders	\$0	Q2.S.A	Weill Cornell Medical College
Mechanisms of mitochondrial dysfunction in autism	\$0	Q2.S.A	Georgia State University
Molecular pathways involved in oxidative stress and leaky gut impairment in autism spectrum disorders	\$20,000	Q2.S.A	University of Naples
Project 2: Immunological susceptibility of autism	\$173,585	Q2.S.A	University of California, Davis
Primate models of autism	\$734,756	Q2.S.A	University of California, Davis
A mitochondrial etiology of autism	\$657,793	Q2.S.A	Children's Hospital of Philadelphia
An ex-vivo placental perfusion system to study materno- fetal biology	\$243,000	Q2.S.A	University of Southern California
CNS toxicity of ambient air pollution: Postnatal exposure to ultrafine particles	\$191,406	Q2.S.A	University of Rochester
Study of anti-neuronal autoantibodies in behavioral and movement disorders	\$48,000	Q2.S.A	University of Oklahoma Health Sciences Center
A role for immune molecules in cortical connectivity: Potential implications for autism	\$28,000	Q2.S.A	University of California, Davis
Is autism a mitochondrial disease?	\$60,000	Q2.S.A	University of California, Davis
Redox abnormalities as a vulnerability phenotype for autism and related alterations in CNS development	\$0	Q2.S.A	State University of New York at Potsdam
How does IL-6 mediate the development of autism- related behaviors?	\$28,000	Q2.S.A	California Institute of Technology
Redox abnormalities as a vulnerability phenotype for autism and related alterations in CNS development	\$0	Q2.S.A	Arkansas Children's Hospital Research Institute
Regulation of inflammatory Th17 cells in autism spectrum disorder	\$112,500	Q2.S.A	New York University School of Medicine
Maternal immune activation, cytokines, and the pathogenesis of autism	\$382,588	Q2.S.A	University of California, Davis

Project Title	Funding	Strategic Plan Objective	Institution
Immune molecules and cortical synaptogenesis: Possible implications for the pathogenesis of autism	\$0	Q2.S.A	University of California, Davis
Influence of oxidative stress on transcription and alternative splicing of methionine synthase in autism	\$28,000	Q2.S.A	Northeastern University
Redox abnormalities as a vulnerability phenotype for autism and related alterations in CNS development	\$0	Q2.S.A	University of Rochester
Maternal infection and autism: Impact of placental sufficiency and maternal inflammatory responses on fetal brain development	\$127,500	Q2.S.A	Stanford University
Neurological diseases due to inborn errors of metabolism	\$10,458	Q2.S.A	University of Texas Southwestern Medical Center
A non-human primate autism model based on maternal immune activation	\$114,105	Q2.S.A	University of California, Davis
A non-human primate autism model based on maternal infection	\$335,155	Q2.S.A	California Institute of Technology
Gene-environment interactions in the pathogenesis of autism-like neurodevelopmental damage: A mouse model	\$60,000	Q2.S.A	Johns Hopkins University School of Medicine
Influence of maternal cytokines on activation of the innate immune system as a factor in the development of autism	\$24,000	Q2.S.A	University of Medicine & Dentistry of New Jersey
Influence of maternal cytokines during pregnancy on effector and regulatory T helper cells as etiological factors in autism	\$93,500	Q2.S.A	University of Medicine & Dentistry of New Jersey
Influence of the maternal immune response on the development of autism	\$127,499	Q2.S.A	University of Medicine & Dentistry of New Jersey
Consequences of maternal antigen exposure on offspring immunity: An animal model of vertical tolerance	\$0	Q2.S.A	The Fox Chase Cancer Center
EFRI- BSBA: Novel microsystems for manipulation and analysis of immune cells	\$524,890	Q2.S.A	University of California, Davis
Steroid receptors and brain sex differences	\$301,240	Q2.S.B	University of Wisconsin - Madison
The neural basis of sexually dimorphic brain function	\$343,502	Q2.S.B	University of Massachusetts Amherst
Investigation of sex differences associated with autism candidate gene, CYFIP1	\$31,561	Q2.S.B	University of California, Los Angeles
A sex-specific dissection of autism genetics	\$270,375	Q2.S.B	University of California, San Francisco
A sex-specific dissection of autism genetics	\$150,000	Q2.S.B	University of California, San Francisco
Enhanced tissue procurement from autistic indivdiuals	\$17,000	Q2.S.C	NICHD (National Institute of Child Health & Human Development) Brain and Tissue Bank for Developmental Disorders, University of Maryland
Genetic and developmental analyses of fragile X syndrome	\$544,592	Q2.S.D	Vanderbilt University

Project Title	Funding	Strategic Plan Objective	Institution
Molecular basis of autism associated with human adenylosuccinate lyase gene defects	\$0	Q2.S.D	University of Delaware
A longitudinal MRI study of brain development in fragile X syndrome	\$617,080	Q2.S.D	University of North Carolina at Chapel Hill
The role of intracellular metabotropic glutamate receptor 5 at the synapse	\$25,890	Q2.S.D	Washington University in St. Louis
Development of novel diagnostics for fragile X syndrome	\$532,677	Q2.S.D	JS Genetics, Inc.
Quantitative proteomic approach towards understanding and treating autism	\$75,000	Q2.S.D	Emory University
The mechanism and significance of Evf ncRNA regulation of the DLX genes	\$2,425	Q2.S.D	University of Washington
Modulation of fxr1 splicing as a treatment strategy for autism in fragile X syndrome	\$158,649	Q2.S.D	Stanford University
Role of intracellular mGluR5 in fragile X syndrome and autism	\$75,000	Q2.S.D	Washington University in St. Louis
L-type calcium channel regulation of neuronal differentiation	\$41,380	Q2.S.D	Stanford University
Angelman syndrome (AS)	\$208,335	Q2.S.D	University of Alabama at Birmingham
MeCP2 modulation of BDNF signaling: Shared mechanisms of Rett and autism	\$320,469	Q2.S.D	University of Alabama at Birmingham
Sex differences in early brain development; Brain development in Turner syndrome	\$153,382	Q2.S.D	University of North Carolina at Chapel Hill
New approaches to local translation: SpaceSTAMP of proteins synthesized in axons	\$161,094	Q2.S.D	Dana-Farber Cancer Institute
Regulation of synapse elimination by FMRP	\$52,154	Q2.S.D	University of Texas Southwestern Medical Center
Olfactory abnormalities in the modeling of Rett syndrome	\$355,163	Q2.S.D	Johns Hopkins University
Visual system connectivity in a high-risk model of autism	\$0	Q2.S.D	Children's Hospital Boston
Investigation of postnatal drug intervention's potential in rescuing the symptoms of fragile X syndrome in adult mice	\$0	Q2.S.D	Massachusetts Institute of Technology
Aberrant synaptic function caused by TSC mutation in autism	\$75,000	Q2.S.D	Columbia University
Aberrant synaptic form and function due to TSC-mTOR- related mutation in autism spectrum disorders	\$150,000	Q2.S.D	Columbia University
TrkB agonist(s), a potential therapy for autism spectrum disorders	\$269,500	Q2.S.D	University of California, Los Angeles
Presynaptic fragile X proteins	\$90,000	Q2.S.D	Brown University
In-vivo imaging of neuronal structure and function in a reversible mouse model for autism.	\$28,000	Q2.S.D	Baylor College of Medicine
Probing a monogenic form of autism from molecules to behavior	\$312,500	Q2.S.D	Stanford University

Project Title	Funding	Strategic Plan Objective	Institution
Gene silencing in fragile X syndrome	\$323,483	Q2.S.D	National Institutes of Health
The role of the autism-associated gene tuberous sclerosis complex 2 (TSC2) in presynaptic development	\$56,000	Q2.S.D	University of California, San Diego
Neural circuit deficits in animal models of Rett syndrome	\$44,000	Q2.S.D	Cold Spring Harbor Laboratory
Functional circuit disorders of sensory cortex in ASD and RTT	\$261,599	Q2.S.D	University of Pennsylvania
Elucidating the roles of SHANK3 and FXR in the autism nteractome	\$396,509	Q2.S.D	Baylor College of Medicine
Elucidation and rescue of amygdala abnormalities in the Fmr1 mutant mouse model of fragile X syndrome	\$150,000	Q2.S.D	George Washington University
Synaptic phenotype, development, and plasticity in the ragile X mouse	\$421,590	Q2.S.D	University of Illinois at Urbana Champaign
The functional link between DISC1 and neuroligins: Two genetic factors in the etiology of autism	\$0	Q2.S.D	Children's Memorial Hospital, Chicago
Allelic choice in Rett syndrome	\$394,425	Q2.S.D	Winifred Masterson Burke Medical Research Institute
Activity-dependent phosphorylation of MeCP2	\$173,979	Q2.S.D	Harvard Medical School
Establishing zebrafish as a model for RAI1 gene dosage	\$74,750	Q2.S.D	Virginia Commonwealth University
Probing disrupted cortico-thalamic interactions in autism spectrum disorders	\$531,624	Q2.S.D	Children's Hospital Boston
BDNF and the restoration of spine plasticity with autism spectrum disorders	\$564,519	Q2.S.D	University of California, Irvine
The microRNA pathway in translational regulation of neuronal development	\$376,031	Q2.S.D	University of Massachusetts Medical School
The microRNA pathway in translational regulation of neuronal development	\$37,604	Q2.S.D	J. David Gladstone Institutes
Cortical circuit changes and mechanisms in a mouse model of fragile X syndrome	\$290,266	Q2.S.D	University of Texas Southwestern Medical Center
Neuronal activity-dependent regulation of MeCP2 (supplement)	\$77,123	Q2.S.D	Harvard Medical School
Neuronal activity-dependent regulation of MeCP2	\$437,522	Q2.S.D	Harvard Medical School
Genotype-phenotype relationships in fragile X families	\$535,019	Q2.S.D	University of California, Davis
Fundamental mechanisms of GPR56 activation and regulation	\$134,269	Q2.S.D	Emory University
Cellular and molecular alterations in GABAergic inhibitor circuits by mutations in MeCP2	\$330,774	Q2.S.D	Cold Spring Harbor Laboratory
Cell-based genomic analysis in mouse models of Rett syndrome	\$513,667	Q2.S.D	Cold Spring Harbor Laboratory
Study of fragile X mental retardation protein in synaptic unction and plasticity	\$392,087	Q2.S.D	University of Texas Southwestern Medical Center

Project Title	Funding	Strategic Plan Objective	Institution
Coordinated control of synapse development by autism- linked genes	\$150,000	Q2.S.D	University of Texas Southwestern Medical Center
Developmental versus acute mechanisms mediating altered excitatory synaptic function in the fragile X syndrome mouse model	\$127,500	Q2.S.D	University of Texas Southwestern Medical Center
MicroRNAs in synaptic plasticity and behaviors relevant to autism	\$131,220	Q2.S.D	Massachusetts General Hospital
Translation regulation in hippocampal LTP and LTD	\$372,141	Q2.S.D	New York University
Regulation of 22q11 genes in embryonic and adult forebrain	\$313,000	Q2.S.D	The George Washington University
Regulation of 22q11 genes in embryonic and adult forebrain	\$9,806	Q2.S.D	University of North Carolina at Chapel Hill
The role of MeCP2 in Rett syndrome	\$337,753	Q2.S.D	University of California, Davis
Mouse models of human autism spectrum disorders: Gene targeting in specific brain regions	\$400,000	Q2.S.D	University of Texas Southwestern Medical Center
Augmentation of the cholinergic system in fragile X syndrome: A double-blind placebo study	\$240,000	Q2.S.D	Stanford University
Proteomics in drosophila to identify autism candidate substrates of UBE3A	\$316,355	Q2.S.D	University of Tennessee Health Science Center
Relation of sleep epileptiform discharges to insomnia and daytime behavior	\$0	Q2.S.E	Vanderbilt University
ACE Center: Structural and chemical brain imaging of autism	\$514,982	Q2.S.E	University of Washington
Selective disruption of hippocampal dentate granule cells in autism: Impact of PTEN deletion	\$371,250	Q2.S.E	Cincinnati Children's Hospital Medical Center
Gastrointestinal functions in autism	\$0	Q2.S.E	University at Buffalo, The State University of New York
Characterizing sleep disorders in autism spectrum disorder	\$37,355	Q2.S.E	Stanford University
The effects of disturbed sleep on sleep-dependent memory consolidation and daily function in individuals with ASD	\$112,327	Q2.S.E	Beth Israel Deaconess Medical Center
Sensory mechanisms and self-injury	\$383,231	Q2.S.E	University of Minnesota
Molecular components of A-type K+ channels	\$349,013	Q2.S.E	New York University School of Medicine
Treatment of medical conditions among individuals with autism spectrum disorders	\$578,006	Q2.S.E	National Institutes of Health
Neural dissection of hyperactivity/inattention in autism	\$1,117,595	Q2.S.E	New York University School of Medicine
Understanding the cognitive impact of early life epilepsy	\$845,000	Q2.S.E	Children's Hospital Boston
Th cell polarization and candida reactivity in autistic children with food allergy	\$25,000	Q2.S.E	University of Medicine & Dentistry of New Jersey
The MET signaling system, autism and gastrointestinal dysfunction	\$277,299	Q2.S.E	University of Southern California

Project Title	Funding	Strategic Plan Objective	Institution
Etiology of sleep disorders in ASD: Role of inflammatory cytokines	\$0	Q2.S.E	University of Maryland, Baltimore
Vaccination with regression study	\$16,258	Q2.S.F	Kaiser Permanente Georgia
Neuroimmunologic investigations of autism spectrum disorders (ASD)	\$385,337	Q2.S.F	National Institutes of Health
Simons Variation in Individuals Project (VIP) Site	\$118,142	Q2.S.G	University of Washington
Neural and phenotypic correlates of autism risk genes	\$545,057	Q2.S.G	University of California, Los Angeles
Behavioral and genetic biomarker development for autism and related disorders	\$494,132	Q2.S.G	Rutgers, The State University of New Jersey - New Brunswick
Autistic traits: Life course & genetic structure	\$547,284	Q2.S.G	Washington University
ACE Center: Genetics of serotonin in autism: Neurochemical and clinical endophenotypes	\$382,540	Q2.S.G	University of Illinois at Chicago
Mechanisms for 5-HTT control of PPI and perseverative behavior using mouse models (supplement)	\$6,802	Q2.S.G	University of Chicago
Mechanisms for 5-HTT control of PPI and perseverative behavior using mouse models	\$387,353	Q2.S.G	University of Chicago
Simons Variation in Individual Project (Simons VIP) Core Leader Gift	\$24,731	Q2.S.G	Children's Hospital Boston
Simons Variation in Individuals Project (Simons VIP)	\$181,357	Q2.S.G	Emory University
Neural correlates of restricted, repetitive behaviors in autism spectrum disorders	\$491,909	Q2.S.G	Massachusetts General Hospital
An investigation of the overlap of autism and fragile X syndrome	\$74,000	Q2.S.G	University of North Carolina at Chapel Hill
Social cognition in 22q11.2 deletion syndrom (DS) adolescents with ASD vs. without ASD: Imaging and genetic correlates	\$28,000	Q2.S.G	State University of New York Upstate Medical University
Simons Variation in Individuals Project (Simons VIP) Core Leader Gift	\$38,941	Q2.S.G	University of California, San Francisco
Characterizing the genetic systems of autism through multi-disease analysis	\$630,255	Q2.S.G	Harvard Medical School
Functional imaging of flexibility in autism: Informed by SLC6A4	\$128,971	Q2.S.G	Children's Research Institute
Neural correlates of restricted, repetitive behaviors in autism spectrum disorders	\$171,842	Q2.S.G	Massachusetts General Hospital
Relating copy number variants to head and brain size in neuropsychiatric disorders	\$99,862	Q2.S.G	University of California, San Diego
Neurogenic growth factors in autism	\$112,494	Q2.S.G	Yale University
Social processing, language, and executive functioning in twin pairs: Electrophysiological and behavioral endophenotypes	\$150,000	Q2.S.G	University of Washington

Project Title	Funding	Strategic Plan Objective	Institution
ACE Center: Genetic contributions to endophenotypes of autism	\$569,673	Q2.S.G	University of Washington
The brain genomics superstruct project	\$150,000	Q2.S.G	President & Fellows of Harvard College
Simons Variation in Individuals Project (Simons VIP) Principal Investigator Gift	\$54,823	Q2.S.G	Columbia University
The genetic basis of mid-hindbrain malformations	\$773,002	Q2.S.G	Seattle Children's Hospital
ACE Center: Genetics of language & social communication: Connecting genes to brain & cognition	\$325,302	Q2.S.G	University of California, Los Angeles
A neuroimaging study of twin pairs with autism	\$632,389	Q2.S.G	Stanford University
Autism: Neuropeptide hormones and potential pathway genes	\$184,353	Q2.S.G	University of Illinois at Chicago
Autism: Neuropeptide hormones and potential pathway genes (supplement)	\$54,000	Q2.S.G	University of Illinois at Chicago
Genetic dissection of restricted repetitive behavior (RRB)	\$179,219	Q2.S.G	University of Florida
MRI evidence of genetic influence on rigidity in ASD	\$0	Q2.S.G	University of Michigan
Autism: The neural substrates of language in siblings	\$56,955	Q2.S.G	Boston University Medical Campus
A multigenerational longitudinal study of language levelopment: Insight from autism	\$108,904	Q2.S.G	Northwestern University
A multigenerational longitudinal study of language levelopment: Insight from autism	\$92,000	Q2.S.G	University of North Carolina at Chapel Hill
A family-genetic study of language in autism	\$321,304	Q2.S.G	Northwestern University
family-genetic study of language in autism	\$208,064	Q2.S.G	University of North Carolina at Chapel Hill
The genetic link between autism and structural erebellar malformations	\$0	Q2.S.G	University of Chicago
Neural correlates of serotonin transporter gene polymorphisms and social impairment in ASD	\$92,811	Q2.S.G	University of Michigan
anguage processing in children with 22q11 deletion syndrome and autism	\$30,000	Q2.S.G	Emory University
ongitudinal neurogenetics of atypical social brain development in autism	\$292,163	Q2.S.G	Yale University
Neural circuitry of social cognition in the broad autism shenotype	\$411,039	Q2.S.G	University of North Carolina at Chapel Hill
Pragmatic skills of young males and females with fragile (syndrome	\$507,009	Q2.L.A	University of North Carolina at Chapel Hill
Pragmatic skills of young males and females with fragile (syndrome (supplement)	\$125,116	Q2.L.A	University of North Carolina at Chapel Hill
20-year outcome of autism	\$150,000	Q2.L.A	University of Utah
nterdisciplinary investigation of biological signatures of autism subtypes	\$1,398,688	Q2.L.A	University of California, Davis

Project Title	Funding	Strategic Plan Objective	Institution
MRI study of brain development in school age children with autism	\$0	Q2.L.A	University of North Carolina at Chapel Hill
Investigation of the link between early brain enlargement and abnormal functional connectivity in autism spectrum disorders	\$103,062	Q2.L.A	University of Washington
Functional neuroimaging of psychopharmacologic intervention for autism	\$158,810	Q2.L.B	University of North Carolina at Chapel Hill
A study of autism	\$291,461	Q2.L.B	University of Pennsylvania
Characterization of the mirror neuron system in 3-9 month old infants using the BabySQUID imaging system	\$5,519	Q2.Other	University of New Mexico
Neural basis for the production and perception of prosody	\$80,190	Q2.Other	University of Southern California
Architecture of myelinated axons linking frontal cortical areas	\$0	Q2.Other	Boston University
Investigation of cortical folding complexity in children with autism, their autism-discordant siblings, and controls	\$100,000	Q2.Other	Stanford University
Understanding perception and action in autism	\$0	Q2.Other	Kennedy Krieger Institute
Social and affective components of communication	\$150,119	Q2.Other	Salk Institute For Biological Studies
Taste, smell, and feeding behavior in autism: A quantitative traits study	\$576,270	Q2.Other	University of Rochester
Neural basis of audiovisual integration during language comprehension in autism	\$0	Q2.Other	University of Rochester
Engrailed and the control of synaptic circuitry in drosophila	\$112,500	Q2.Other	University of Puerto Rico Medical Sciences Campus
Olivocerebellar circuitry in autism	\$756,917	Q2.Other	Boston University Medical Campus
Past, present, and future-oriented thinking about the self in children with autism spectrum disorder	\$0	Q2.Other	City University London
Gross morphological correlates to the minicolumnopathy of autism	\$259,000	Q2.Other	University of Louisville
Development of brain connectivity in autism	\$262,100	Q2.Other	New York School of Medicine
Characterization of the pathological and biochemical markers that correlate to the clinical features of autism	\$0	Q2.Other	Research Foundation for Mental Hygiene, Inc.
Cortical mechanisms underlying visual motion processing impairments in autism	\$0	Q2.Other	Harvard Medical School/McLean Hospital
Autism-specific mutation in DACT1: Impact on brain development in a mouse model	\$231,750	Q2.Other	University of California, San Francisco
The neural correlates of transient and sustained executive control in children with autism spectrum disorder	\$57,246	Q2.Other	University of Missouri
Neuroligins and neurexins as autism candidate genes: Study of their association in synaptic connectivity	\$60,000	Q2.Other	University of California, San Diego

Project Title	Funding	Strategic Plan Objective	Institution
Cellular characterization of Caspr2	\$23,907	Q2.Other	University of California, San Diego
Analysis of brain microstructure in autism using novel diffusion MRI approaches	\$0	Q2.Other	Washington University School of Medicine
ACE Center: Diffusion tensor MRI + histopathology of brain microstructure + fiber pathways	\$25	Q2.Other	University of Pittsburgh
Psychobiological investigation of the socioemotional functioning in autism	\$348,750	Q2.Other	Vanderbilt University
Gene expression and laminar analyses of pathological cortical patches in autism	\$199,739	Q2.Other	University of California, San Diego
fMRI studies of neural dysfunction in autistic toddlers	\$582,409	Q2.Other	University of California, San Diego
Stereological analyses of neuron numbers in frontal cortex from age 3 years to adulthood in autism	\$127,422	Q2.Other	University of California, San Diego
A combined fMRI-TMS study on the role of the mirror neuron system in social cognition: Moving beyond correlational evidence	\$0	Q2.Other	University of California, Los Angeles
ACE Center: Mirror neuron and reward circuitry in autism	\$305,987	Q2.Other	University of California, Los Angeles
Neurobiological mechanisms of insistence on sameness in autism	\$28,000	Q2.Other	University of Illinois at Chicago
Review of the literature on selenocysteine metabolism and selenoproteins in autism	\$3,000	Q2.Other	Northeastern University School of Pharmacy
Self-injurious behavior: An animal model of an autism endophenotype	\$0	Q2.Other	University of Florida
Connectivity of anterior cingulate cortex networks in autism	\$128,739	Q2.Other	New York University School of Medicine
Molecular mechanisms regulating synaptic strength	\$296,257	Q2.Other	Washington University
Evaluation of sleep disturbance in children with ASD	\$27,456	Q2.Other	Center for Autism and Related Disorders (CARD)
Description and assessment of sensory abnormalities in ASD	\$18,968	Q2.Other	Center for Autism and Related Disorders (CARD)
The neural substrates of repetitive behaviors in autism	\$42,111	Q2.Other	Boston University Medical Campus
SGER: Learning and representation of cortical similarity of faces in individuals with autistic spectrum disorder	\$33,333	Q2.Other	Rutgers, The State University of New Jersey - Newark
MRI: Acquisition of a high-density electrophysiology laboratory for intercollegiate research and training in cognitive neuroscience	\$137,003	Q2.Other	Scripps College
HSD: Collaborative research: Evolutionary, developmental, and neurobiological sources of moral judgments	\$143,883	Q2.Other	Harvard University
Neural systems for the extraction of socially-relevant information from faces	\$70,514	Q2.Other	Dartmouth College
Canonical neural computation in autism spectrum disorders	\$66,906	Q2.Other	New York University

ding	Strategic Plan Objective	Institution
,705	Q2.Other	University of Michigan
1,394	Q2.Other	University of California, Irvine
6,424	Q2.Other	University of California, San Diego
,000	Q2.Other	Temple University
,154	Q2.Other	University of California, San Francisco
,500	Q2.Other	Carnegie Mellon University
,417	Q2.Other	Carnegie Mellon University
,146	Q2.Other	University of California, San Diego
5,000	Q2.Other	Massachusetts General Hospital
7,948	Q2.Other	Weizmann Institute of Science
8,060	Q2.Other	Children's Memorial Hospital, Chicago
0,803	Q2.Other	College of Staten Island (City University of New York)
,106	Q2.Other	Yale University
0,996	Q2.Other	University of Toronto
,323	Q2.Other	Rutgers, The State University of New Jersey - New Brunswick
3,096	Q2.Other	Rutgers, The State University of New Jersey - New Brunswick
,981	Q2.Other	University of California, Davis
,250	Q2.Other	University of California, San Diego
,495	Q2.Other	University of Arizona
1,822	Q2.Other	University of Rochester
,911	Q2.Other	Brown University
4,301	Q2.Other	New York University
0,80 ,106 0,99 ,323 3,09 ,981 ,250 ,495	03 6 96 1 0 5 22	Q2.Other Q2.Other Q2.Other Q3. Q2.Other Q4.Other Q5. Q5. Q6. Q2.Other Q6. Q2.Other Q6. Q2.Other Q6. Q2.Other Q7.Other Q9.Other Q9.Other Q9.Other Q9.Other Q9.Other Q9.Other Q9.Other

Project Title	Funding	Strategic Plan Objective	Institution
A developmental social neuroscience approach to perception-action relations	\$144,259	Q2.Other	Temple University
A study of the computational space of facial expressions of emotion	\$285,938	Q2.Other	The Ohio State University
Cognitive control of emotion in autism	\$101,034	Q2.Other	University of Pittsburgh
Ube3a requirements for structural plasticity of synapses	\$40,000	Q2.Other	Univ of North Carolina
Doctoral dissertation research: Sign language in deaf and hearing autistic children	\$5,930	Q2.Other	University of Texas at Austin
CDI-TYPE II: From language to neural representations of meaning	\$525,000	Q2.Other	Carnegie Mellon University
Cerebellar modulation of frontal cortical function	\$331,107	Q2.Other	University of Memphis
Sensory processing and integration in autism	\$557,971	Q2.Other	Albert Einstein College of Medicine of Yeshiva University
HCC:Small:Computational studies of social nonverbal communication	\$165,307	Q2.Other	University of Southern California
Neuroimaging of social perception	\$245,265	Q2.Other	University of Virginia
Cell adhesion molecules in CNS development	\$541,105	Q2.Other	The Scripps Research Institute
Elucidating the function of class 4 semaphorins in GABAergic synapse formation	\$320,250	Q2.Other	Brandeis University
Glutamate receptor desensitization and its modulation	\$328,338	Q2.Other	Colorado State University
Longitudinal neurodevelopment of auditory and language cortex in autism	\$27,522	Q2.Other	University of Utah
Neural bases of semantic interpretation	\$100,013	Q2.Other	New York University
Met signaling in neural development and circuitry formation	\$81,998	Q2.Other	University of Southern California
Serotonin signal transduction in two groups of autistic patients	\$157,000	Q2.Other	University of Illinois at Chicago
CAREER: Integrative behavioural and neurophysiological studies of normal and autistic cognition using video game environments	\$140,000	Q2.Other	Cornell University
Collaborative research: Detecting false discoveries under dependence using mixtures	\$40,546	Q2.Other	University of Maryland, Baltimore County
Collaborative research: RUI: Perceptual pick-up processes in interpersonal coordination	\$47,288	Q2.Other	College of the Holy Cross
Glial control of neuronal receptive ending morphology	\$422,500	Q2.Other	The Rockefeller University
Collaborative research: Modeling perception and memory: Studies in priming	\$134,781	Q2.Other	Indiana University
fMRI study of reward responsiveness of children with autism spectrum disorder	\$49,846	Q2.Other	University of California, Los Angeles
Metacognition in comparative perspective	\$234,705	Q2.Other	University at Buffalo, The State University of New York

Project Title	Funding	Strategic Plan Objective	Institution
Children's causal learning and developing knowledge of nechanisms	\$55,309	Q2.Other	Brown University
The neural basis of early action perception	\$95,040	Q2.Other	University of Washington
Role of neuronal migration genes in synaptogenesis and plasticity	\$47,606	Q2.Other	Weill Cornell Medical College
A systematic test of the relation of ASD heterogeneity to synaptic function	\$875,864	Q2.Other	Stanford University
Kinetics of drug macromolecule complex formation	\$729,415	Q2.Other	University of California, San Diego
attentional distribution and word learning in children with utism	\$40,000	Q2.Other	Brown University
maging PTEN-induced changes in adult cortical tructure and function in vivo	\$278,686	Q2.Other	University of California, Los Angeles
CAREER: Dissecting the neural mechanisms for face letection	\$170,000	Q2.Other	California Institute of Technology
Structural and functional connectivity of large-scale brain networks in autism spectrum disorders	\$165,629	Q2.Other	Stanford University
lovel computational methods for higher order diffusion I/RI in autism	\$704,302	Q2.Other	University of Pennsylvania
Defining the dynamics of the default network with direct orain recordings and functional MRI	\$149,942	Q2.Other	University of Washington
Dimensions of mind perception	\$112,584	Q2.Other	Harvard University
leural basis of behavioral flexibility	\$367,565	Q2.Other	Mount Sinai School of Medicine
ction anticipation in infants	\$99,789	Q2.Other	University of Chicago
rain lipid rafts in cholesterol biosynthesis disorders	\$63,000	Q2.Other	Medical College of Wisconsin
statistical analysis of biomedical imaging data in curved pace	\$330,008	Q2.Other	University of North Carolina at Chapel Hill
esting neurological models of autism	\$315,526	Q2.Other	California Institute of Technology
owards an endophenotype for amygdala dysfunction	\$384,145	Q2.Other	California Institute of Technology
Perebellar anatomic and functional connectivity in utism spectrum disorders	\$246,178	Q2.Other	University of Texas at Austin
utism and the insula: Genomic and neural circuits	\$620,305	Q2.Other	California Institute of Technology
ime perception and timed performance in autism	\$89,846	Q2.Other	Kennedy Krieger Institute
natomy of primate amygdaloid complex	\$114,105	Q2.Other	University of California, Davis
AREER: Model-based fMRI of human object ecognition	\$123,719	Q2.Other	Georgetown University
sychophysiological mechanisms of emotion expression	\$59,668	Q2.Other	Georgia State University
leural synchrony dysfunction of gamma oscillations in utism	\$265,595	Q2.Other	University of Colorado Denver

Project Title	Funding	Strategic Plan Objective	Institution	
Gamma band dysfunction as a local neuronal connectivity endophenotype in autism	\$78,797	Q2.Other	University of Colorado Denver	
Regulation of activity-dependent ProSAP2 synaptic dynamics	\$41,380	Q2.Other	Stanford University	
Creating a specimen bank of neurotypical individuals	\$12,000	Q2.Other	Health Research Institute	
Perturbed activity-dependent plasticity mechanisms in autism	\$311,292	Q2.Other	Harvard Medical School	
Multidimensional impact of pain on individuals and family functioning in ASD	\$15,000	Q2.Other	The Research Foundation of the State University of New York	
Neural mechanisms for social cognition in autism spectrum disorders	\$223,233	Q2.Other	Massachusetts Institute of Technology	
CAREER: Typical and atypical development of brain regions for theory of mind	\$89,214	Q2.Other	Massachusetts Institute of Technology	
Physiological and behavioral characterization of sensory dysfunction in autism	\$76,478	Q2.Other	Thomas Jefferson University	
Behavioral and sensory evaluation of auditory discrimination in autism	\$151,692	Q2.Other	University of Massachusetts Medical School	
Are neuronal defects in the cerebral cortex linked to autism?	\$28,334	Q2.Other	Memorial Sloan-Kettering Cancer Center	
Visual perspective-taking and the acquisition of American Sign Language by deaf children with autism	\$0	Q2.Other	University of Texas at Austin	
Autism spectrum disorders and the visual analysis of human motion	\$250,000	Q2.Other	Rutgers, The State University of New Jersey	
Autistic endophenotypes and their associations to oxytocin and cholesterol	\$84,750	Q2.Other	Mount Sinai School of Medicine	
Studies on protein synthesis and long-term adaptive responses in the CNS	\$1,992,862	Q2.Other	National Institutes of Health	
Cognitive control in autism	\$149,754	Q2.Other	University of California, Davis	
ACE Center: Neuroimaging studies of connectivity in ASD	\$330,130	Q2.Other	Yale University	
Structural brain differences between autistic and typically-developing siblings	\$12,333	Q2.Other	Stanford University	
Phonological processing in the autism spectrum	\$0	Q2.Other	Heriot-Watt University	
ACE Center: Development of categorization, facial knowledge in low & high functioning autism	\$393,174	Q2.Other	University of Pittsburgh	
Function and dysfunction of neuroligins in synaptic circuits	\$150,000	Q2.Other	Stanford University	
Function of neurexins	\$464,471	Q2.Other	Stanford University	
RNA-Seq studies of gene expression in cells and networks in FI and ACC in autism	\$551,118	Q2.Other	California Institute of Technology	
Learning and compression in human working memory	\$84,000	Q2.Other	Harvard University	

Project Title	Funding	Strategic Plan Objective	Institution	
ACE Center: Cognitive affective and neurochemical processes underlying is in autism	\$382,540	Q2.Other	University of Illinois at Chicago	
Using functional physiology to uncover the fundamental orinciples of visual cortex	\$310,700	Q2.Other	Carnegie Mellon University	
Cognitive mechanisms of serially organized behavior (supplement)	\$25,029	Q2.Other	Columbia University	
Cognitive mechanisms of serially organized behavior	\$349,715	Q2.Other	Columbia University	
Imaging synaptic neurexin-neuroligin complexes by proximity biotinylation: Applications to the molecular pathogenesis of autism	\$0	Q2.Other	Massachusetts Institute of Technology	
Imaging brain and movement in ASD	\$270,358	Q2.Other	University of California, San Diego	
Regulation of synaptogenesis by cyclin-dependent kinase 5	\$342,454	Q2.Other	Massachusetts Institute of Technology	
Role of micro-RNAs in ASD affected circuit formation and function	\$127,085	Q2.Other	University of California, San Francisco	
Functional anatomy of face processing in the primate brain	\$1,877,600	Q2.Other	National Institutes of Health	
Morphogenesis and function of the cerebral cortex	\$409,165	Q2.Other	Yale University	
Neuroimaging of top-down control and bottom-up processes in childhood ASD	\$390,562	Q2.Other	Georgetown University	
Using genetically modified mice to explore the neuronal network involved in social recognition	\$60,000	Q2.Other	Haifa University	
Genetic studies of autism-related Drosophila neurexin and neuroligin	\$137,500	Q2.Other	The University of North Carolina at Chapel Hill	
Optical analysis of circuit-level sensory processing in the cerebellum	\$48,612	Q2.Other	Princeton University	
Physiology of attention and regulation in children with ASD and LD	\$374,693	Q2.Other	Seattle Children's Hospital	
Characterization of the pathological and biochemical markers that correlate to the clinical features of autism	\$0	Q2.Other	Research Foundation for Mental Hygiene, Inc.	
White matter structural deficits in high functioning children with autism	\$848	Q2.Other	Feinstein Institute For Medical Research	
Role of autism-susceptibility gene, CNTNAP2, in neural circuitry for vocal communication	\$0	Q2.Other	University of California, Los Angeles	
MEG investigation of phonological processing in autism	\$28,000	Q2.Other	University of Colorado Denver	
Characterization of the pathological and biochemical markers that correlate to the clinical features of autism	\$0	Q2.Other	Research Foundation for Mental Hygiene, Inc.	
maging signal transduction in single dendritic spines	\$386,100	Q2.Other	Duke University	
Young development of a novel PET ligand for detecting pxytocin receptors in brain	\$264,000	Q2.Other	Emory University	

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High-throughput DNA sequencing method for probing the connectivity of neural circuits at single-neuron resolution	\$435,000	Q2.Other	Cold Spring Harbor Laboratory	
Informational and neural bases of empathic accuracy in autism spectrum disorder	\$28,000	Q2.Other	Columbia University	
CAREER: Enabling community-scale modeling of human behavior and its application to healthcare	\$253,767	Q2.Other	Dartmouth College	
BDNF secretion and neural precursor migration	\$0	Q2.Other	Dana-Farber Cancer Institute	
Functional analysis of neurexin IV in Drosophila	\$148,746	Q2.Other	University of California, Los Angeles	
Complex decisions and the brain: An experimental and theoretical approach	\$248,999	Q2.Other	Cold Spring Harbor Laboratory	
A neural model of fronto-parietal mirror neuron system dynamics	\$225,557	Q2.Other	University of Maryland	
HSD: Collaborative research: Evolutionary, developmental, and neurobiological sources of moral judgments	\$90,074	Q2.Other	University of Southern California	
Study of health outcomes in children with autism and their families	\$4,197,414	Q2.Other	The Lewin Group	
CAREER: The role of prosody in word segmentation and lexical access	\$92,995	Q2.Other	Michigan State University	
Neural mechanisms of tactile sensation in rodent somatosensory cortex	\$284,334	Q2.Other	University of California, Berkeley	
Collaborative research: Detecting false discoveries under dependence using mixtures	\$20,000	Q2.Other	North Carolina State University	
Collaborative research: The path to verb learning	\$33,000	Q2.Other	University of Delaware	
Communicative and emotional facial expression production in children with autism	\$212,250	Q2.Other	University of Massachusetts Medical School	
Identification of candidate genes at the synapse in autism spectrum disorders	\$167,751	Q2.Other	Yale University	
The neural substrates of social interactions	\$27,327	Q2.Other	University of Iowa	
Role of neuroligins in long-term plasticity at excitatory and inhibitory synapses	\$59,918	Q2.Other	Albert Einstein College of Medicine of Yeshiva University	
Multisensory processing in autism	\$0	Q2.Other	University of North Carolina at Chapel Hill	
GABAergic dysfunction in autism	\$290,090	Q2.Other	University of Minnesota	
Mimicry and imitation in autism spectrum disorders	\$0	Q2.Other	University of Connecticut	
The integration of interneurons into cortical microcircuits	\$150,000	Q2.Other	New York University School of Medicine	
The role of FOX-1 in neurodevelopment and autistic spectrum disorder	\$142,677	Q2.Other	University of California, Los Angeles	
Neural mechanisms underlying an extended multisensory temporal binding window in ASD	\$28,000	Q2.Other	Vanderbilt University	

Project Title	Funding	Strategic Plan Objective	Institution	
euroligin regulation of central GABAergic synapses	\$78,000	Q2.Other	Duke University	
ynaptic analysis of neuroligin1 function	\$52,154	Q2.Other	Stanford University	
lendritic organization within the cerebral cortex in utism	\$110,966	Q2.Other	The Open University	
he role of CNTNAP2 in embryonic neural stem cell egulation	\$150,000	Q2.Other	Johns Hopkins University School of Medicine	
CAREER: The neuro-cognitive evolution of speech- eading	\$100,000	Q2.Other	Princeton University	
he effects of Npas4 and Sema4D on inhibitory synapse prmation	\$0	Q2.Other	Children's Hospital Boston	
leural basis of socially driven attention in children with utism	\$0	Q2.Other	University of California, Los Angeles	
ace perception: Mapping psychological spaces to eural responses	\$119,998	Q2.Other	Stanford University	
leural correlates of maturation of face processing	\$156,354	Q2.Other	Stanford University	
Development of the functional neural systems for face expertise (supplement)	\$172,529	Q2.Other	University of California, San Diego	
Development of the functional neural systems for face expertise	\$496,073	Q2.Other	University of California, San Diego	
Defining cells and circuits affected in autism spectrum lisorders	\$820,059	Q2.Other	The Rockefeller University	
Cell type-based genomics of developmental plasticity in cortical GABA interneurons	\$210,000	Q2.Other	Cold Spring Harbor Laboratory	
A systems biology approach to unravel the underlying unctional modules of ASD	\$655,975	Q2.Other	University of California, San Diego	
SABA(A) receptor modulation via the beta subunit	\$226,499	Q2.Other	Emory University	
functional neuroanatomy of developmental changes in acc processing (supplement)	\$7,722	Q2.Other	University of Kentucky	
Functional neuroanatomy of developmental changes in ace processing	\$236,799	Q2.Other	Medical University of South Carolina	
Functional neuroanatomy of developmental changes in ace processing	\$70,669	Q2.Other	University of Kentucky	
a comparative developmental connectivity study of face processing	\$296,461	Q2.Other	University of Kentucky	
ingrailed genes and cerebellum morphology, spatial ene expression and circuitry	\$474,750	Q2.Other	Memorial Sloan-Kettering Cancer Center	
isuospatial processing in adults and children with utism	\$0	Q2.Other	Carnegie Mellon University	
CE Center: Systems connectivity + brain activation: naging studies of language + perception	\$439,282	Q2.Other	University of Pittsburgh	

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Neurexin-neuroligin trans-synaptic interaction in learning and memory	\$100,000	Q2.Other	Columbia University	
Neurexin-neuroligin trans-synaptic interaction in learning and memory	\$100,000	Q2.Other	Columbia University	
MEG investigation of the neural substrates underlying visual perception in autism	\$126,317	Q2.Other	Massachusetts General Hospital	
Excessive cap-dependent translation as a molecular mechanism underlying ASD	\$549,386	Q2.Other	New York University	
Multimodal brain imaging in autism spectrum disorders	\$167,832	Q2.Other	University of Washington	
Language and social communication in autism	\$3,039	Q2.Other	University of California, Los Angeles	
Testing the effects of cortical disconnection in non- human primates	\$75,000	Q2.Other	The Salk Institute for Biological Studies	
Slick and Slack heteromers in neuronal excitability	\$9,298	Q2.Other	Yale University	
The microstructural basis of abnormal connectivity in autism	\$336,355	Q2.Other	University of Utah	
Atypical late neurodevelopment in autism: A longitudinal MRI and DTI study	\$491,943	Q2.Other	University of Utah	
Neurodevelopmental mechanisms of social behavior	\$515,840	Q2.Other	University of Southern California	
Function and structure adaptations in forebrain development	\$580,377	Q2.Other	University of Southern California	
Neurobiological correlates of language dysfunction in autism spectrum disorders	\$555,288	Q2.Other	The Mind Research Network	
The cognitive neuroscience of autism spectrum disorders	\$1,121,429	Q2.Other	National Institutes of Health	
Chemosensory processing in chemical communication	\$284,599	Q2.Other	Florida State University	
Multimodal analyses of face processing in autism & down syndrome	\$156,083	Q2.Other	University of Massachusetts Medical School	
Linguistic perspective-taking in adults with high- functioning autism: Investigation of the mirror neuron system	\$25,570	Q2.Other	Carnegie Mellon University	
Neural correlates of social exchange and valuation in autism	\$127,487	Q2.Other	Baylor College of Medicine	
Social behavior deficits in autism: Role of amygdala	\$79,438	Q2.Other	State University of New York Upstate Medical Center	
Motor control and cerebellar maturation in autism	\$154,143	Q2.Other	University of Illinois at Chicago	
fMRI studies of cerebellar functioning in autism	\$49,000	Q2.Other	University of Illinois at Chicago	
Motor skill learning in autism	\$454,262	Q2.Other	Kennedy Krieger Institute	
Novel approaches for investigating the neurology of autism: Detailed morphometric analysis and correlation with motor impairment	\$127,500	Q2.Other	Kennedy Krieger Institute	

Project Title	Funding	Strategic Plan Objective	Institution	
Behavioral and functional neuroimaging investigations of visual perception and cognition in autistics	\$127,168	Q2.Other	Université de Montréal	
Linking local activity and functional connectivity in autism	\$369,635	Q2.Other	San Diego State University	
Electrical measures of functional cortical connectivity in autism	\$0	Q2.Other	University of Washington	
The development of face processing	\$512,804	Q2.Other	Children's Hospital Boston	
Experience and cognitive development in infancy	\$101,841	Q2.Other	University of California, Davis	
The development of object representation in infancy	\$258,335	Q2.Other	University of California, Davis	
Infants' developing representation of object function	\$63,259	Q2.Other	University of California, Davis	
Development of ventral stream organization	\$136,047	Q2.Other	University of Pittsburgh	
Roles of Wnt signaling/scaffolding molecules in autism	\$28,000	Q2.Other	University of California, San Francisco	
Behavioral and neural processing of faces and expressions in nonhuman primates (supplement)	\$52,064	Q2.Other	Emory University	
Behavioral and neural processing of faces and expressions in nonhuman primates	\$396,000	Q2.Other	Emory University	
Studies of social communication in speakers with autism spectrum disorder	\$292,249	Q2.Other	Yale University	
ACE Center: Disturbances of affective contact: Development of brain mechanisms for emotion	\$157,387	Q2.Other	University of Pittsburgh	
Synaptic processing in the basal ganglia	\$382,323	Q2.Other	University of Washington	
Brain circuitry in simplex autism	\$187,500	Q2.Other	Washington University in St. Louis	
Identifying brain-based biomarkers for ASD & their biological subtypes	\$1,224,886	Q2.Other	New York State Psychiatric Institute	
ACE Center: Imaging the autistic brain before it knows it has autism	\$206,070	Q2.Other	University of California, San Diego	
Neural basis of empathy and its dysfunction in autism spectrum disorders (ASD)	\$572,893	Q2.Other	Duke University	
The neural basis of social cognition	\$305,233	Q2.Other	Indiana University	
Role of Pam in synaptic morphology and function	\$127,497	Q2.Other	Massachusetts General Hospital	
Role of neuroligin in synapse stability	\$127,500	Q2.Other	Oklahoma Medical Research Foundation	
Neural substrate of language and social cognition: Autism and typical development	\$50,474	Q2.Other	Massachusetts Institute of Technology	